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L Number	Hits	Search Text	DB	Tim stamp
1	91	th rmo ADJ ptic ADJ switch\$	USPAT	2004/05/19 14:58
2	208	th rmo ADJ ptic ADJ switch\$	USPAT; US-P PUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 14:58
3	9	(thermo ADJ optic ADJ switch\$) and amorphous and crystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 15:01
4	9	((thermo ADJ optic ADJ switch\$) and amorphous and crystalline) and index\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 15:01
5	9	((((thermo ADJ optic ADJ switch\$) and amorphous and crystalline) and index\$) and core\$ and cladding\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 15:02

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L Numb r	Hits	S arch T xt	DB	Time stamp
1	145371	(ind x\$ ADJ of ADJ r fraction) OR (refractiv ADJ ind x\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 10:51
2	27119	((index\$ ADJ of ADJ refraction) OR (refractive ADJ index\$)) and core\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 10:51
3	1162	((index\$ ADJ of ADJ refraction) OR (refractive ADJ index\$)) and core\$) and amorphous and crystalline	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 10:52
4	35	(((((index\$ ADJ of ADJ refraction) OR (refractive ADJ index\$)) and core\$) and amorphous and crystalline) and chalcogenide	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 11:01
5	23	(((((index\$ ADJ of ADJ refraction) OR (refractive ADJ index\$)) and core\$) and amorphous and crystalline) and chalcogenide) and cladding\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 11:02
6	14	((((((index\$ ADJ of ADJ refraction) OR (refractive ADJ index\$)) and core\$) and amorphous and crystalline) and chalcogenide) and cladding\$) and substrate\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 11:11
7	13	((((((index\$ ADJ of ADJ refraction) OR (refractive ADJ index\$)) and core\$) and amorphous and crystalline) and chalcogenide) and cladding\$) and substrate\$) and waveguide\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/05/19 11:12